

1160 Silas Deane Hwy #401 Weathersfield, CT 06109 Phone: 347-295-0395 Fax: 347-295-0399

http://www.wastetowaterenv.com



Ladies and Gentlemen,

On behalf of Waste to Water, LLC, a Connecticut company, I would like to thank you for the introduction of this legislation. It represents a possitive step towards stewardship of our states environment and quality of life of our residents and future generations.

I would like to introduce the Bio-Ez. Our Patent Pending machinery, manufactured and assembled in Connecticut, will help connecticut businesses conform to the requirements of this legislation. Our units can convert up to 2000 pounds of food waste into a nutrient rich liquid that can be sewered and treated by nearly any waste treatment facility. The units simply accelerate the natural process of digestion and provide our Patent Pending microorganisms the proper envronment to work aerobically.

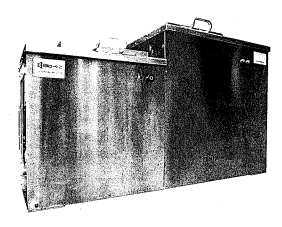
Businesses using our system save space since they will no longer have to store food waste for conventional hauling. Also, our customers enjoy cost savings over compost hauling and contamination charges. Additional benefits of usage are; odor reduction since food waste is no longer stored on site and vector attraction is minimized.

Usage of our proprietary system will also reduce the amount of diesel vehicles on our states roadways. Each BEZ V 1500, our largest model, will eliminate the contents of 1.5 Municipal Solid Waste (MSW) trailers from the road per month. That equates to 18 MSW trailer off our roads per year per unit. I enclose a specification sheet of this unit.

I congratulate the introduction of this bill on behalf of Waste to Water, LLC and hope that you understand our Patent Pending system provides assistance to Connecticut businesses to easily conform to the statute.

Thank You





DIMENSIONS	Height	Depth*	Length
V1500	56 Inches	33.5 Inches	92 Inches

*Sized to fit through any standard doorway.

BIO-EZ offers a totally self-contained, continual feed, organic waste disposal system designed to biologically convert solid food waste materials into liquid. Using a process perfected by nature, it decomposes food waste into a nutrient rich liquid that is virtually odor free, and is safely disposed of through existing sanitary sewer systems.

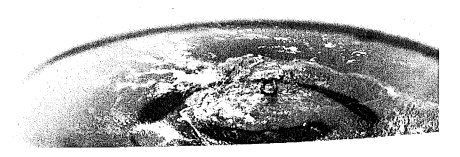
The primary function of the BIO-EZ machine is to accelerate the natural decomposition process by maintaining optimal levels of aeration, moisture, temperature. Under these controlled conditions, our unique, Patent Pending formula of microorganisms can safely decompose food waste at a much faster rate than traditional decomposition.

FEATURES and BENEFITS

- Integrated Chopper Unit to handle large and hard items (such as rinds and pits) and faster digestion for greater
 financial return
- Cold Water only usage lower usage costs
- Long-lasting microbial formula (minimum of 1 year) lower usage costs
- No heater units minimizes odor and aids in aerobic digestion of food waste with lower electric use
- ETL listed certification for safety and reliability
- No deodorizer used or needed for the units lower usage cost
- Patent Pending #12/076,677 for equipment, formula and process – credibility of our company
- Material Data Safety Sheet (MSDS) available for our microbial formula – safety, reliability and availability assurance
- Made In the USA BIO-EZ units are fabricated, built and assembled in Connecticut. All replacement parts can be sourced domestically. Our BIO-HELPER formula is also sourced within the US.



WASTE ○WATER, LLC.





BIO-EZ V 1500 FINANCIAL BENEFITS

The BIO-EZ V1500 can process up to 2,000 pounds of food waste in 24 hours. With nearly twice the throughput of any other unit, the economy of this model is realized in the incremental savings compared with traditional garbage disposal costs. At average use this unit can process over 50,000 pounds of food waste each month or over 600,000 pounds each year. Please refer to the cost avoidance calculator at www.wastetowaterenv.com for an initial evaluation of your location.

BIO-EZ V 1 500 ENVIRONMENTAL BENEFITS

Waste in landfill goes through 3 stages. The first stage is called aerobic decomposition. The solid wastes that are biodegradable react with the oxygen in the landfill and begin to form carbon dioxide and water.

The next stage is the anaerobic process where microorganisms that don't need oxygen break the wastes down into hydrogen, ammonia, carbon dioxide and inorganic acids.

In the third stage of decomposition in a landfill, methane gas is produced. Sufficient amounts of water and warm temperatures have to be present for the microorganisms to form the gas. About half of the gas produced during this stage will be carbon dioxide, but the other half will be methane.

Each pound of food waste in a landfill will produce .833 pounds of methane. This is significant because in terms of greenhouse gas emissions, methane is considerably more dangerous than carbon dioxide. Each pound of food that we eliminate from landfill deposit will relate to a reduction of greenhouse gas production.

PLEASE CONTACT US TODAY
TO REVIEW YOUR PARTICULAR
REQUIREMENTS BY VISITING
OUR WEB SITE:

www.wastetowaterenv.com

or by calling us at

(347) 295-0395





WASTE WATER, LLC.